ABSTRACT

The present invention relates to a carrier holding micro-substances, system suspending such carriers, apparatus for manipulating such carriers and method of controlling the position of such carriers. The object of the present invention is to execute assays for various target substances and so on efficiently, at low cost, easily, and reliably.

The present invention comprises the carriers holding remote-acting bodies being manipulated by a remote force, and micro-substances including a target substance of assay and so on in the surfaces thereof, wherein positions of micro-substances are controlled by manipulating the remote-acting bodies.